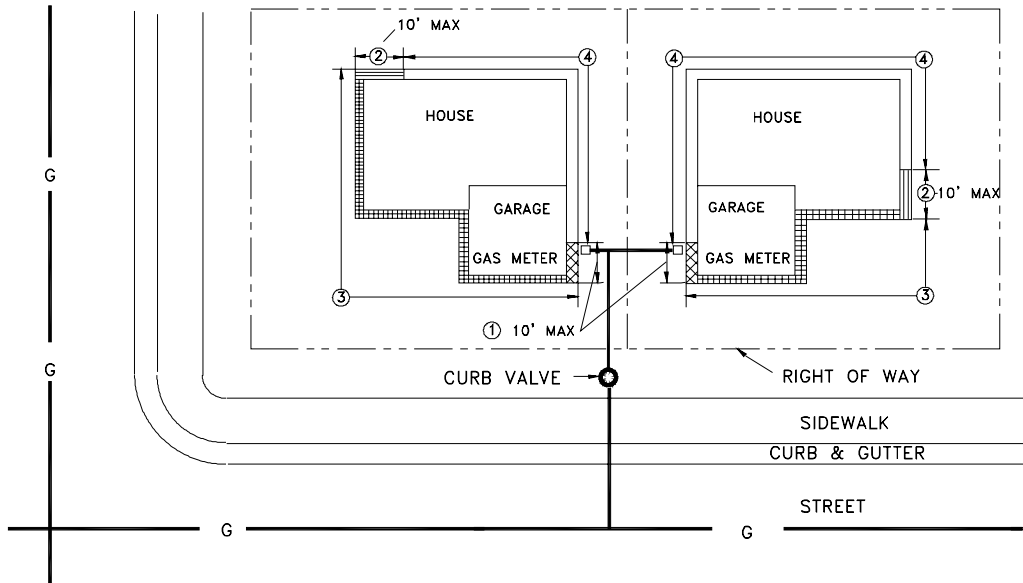


# RESIDENTIAL



**NOTES:**

- A) GAS METER LOCATION:  
 AREA ① - PREFERRED GAS METER LOCATION  
 AREA ② - LOCATION IF SERVICE STUB DICTATES SUCH  
 AREA ③ - ACCEPTABLE LOCATION IF REQUESTED BY APPLICANT  
 AREA ④ - UNSUITABLE GAS METER LOCATION
- B) REFER TO GM0010G FOR GENERAL GUIDELINES
- C) ANY REQUEST FOR A METER LOCATION IN A NON-STANDARD LOCATION MUST RECEIVE PRIOR APPROVAL FROM CUSTOMER SERVICE ENGINEERING, GAS OPERATIONS, AND THE SERVICE CENTER
- D) WHERE GAS SERVICE STUBS EXIST, ALL EFFORTS SHALL BE MADE TO UTILIZE SUCH STUBS. CONTACT OPERATIONS TO VERIFY STUB LOCATIONS. IN NO CASE WILL SERVICES RUN COMPLETELY ACROSS THE FRONT OF A BUILDING.

For branch services where homes are staggered, the Utility Designer should run the gas service 30" off property line on the property of the long run and then branch where needed. In cases where this can not or has not happened and the service has been run in on the shorter side, the extension of the service line to the second home should cross the property line at 90 degrees, turn and run 30" off property line on the property of the long run.

# COMMERCIAL

Commercial gas meter locations must be coordinated through one of Sierra's Utility Designers and must comply with the General Guidelines of this section. When customers request a gas meter location behind a building, that location will be limited to the fact that Sierra's service line will be run around one corner of a building only, and the length of that service line shall be minimized. Commercial gas service lines that parallel a building must maintain a minimum five foot clearance from the structure.



ENGINEERING & CONSTRUCTION STANDARD

SECTION 6 GAS METERING GUIDELINES

GAS METER LOCATIONS

SHEET 6 OF 21

DRAWING NUMBER

GM0020G

DRAWN	DESIGN	SUPR	DATE	REV
GD	KS	HB	5/98	7/06